TIMCHENKO, V.B.; NALIVAYKO, D.G.

AND WEAR STREET, STREE

Modification of vascular reactions of the skin in various functional conditions of the human organizm. Vop. fiziol. no.7:62-68 '54.

1. Institut fiziologii AN USSR. Kiyevskiy meditsinskiy institut.

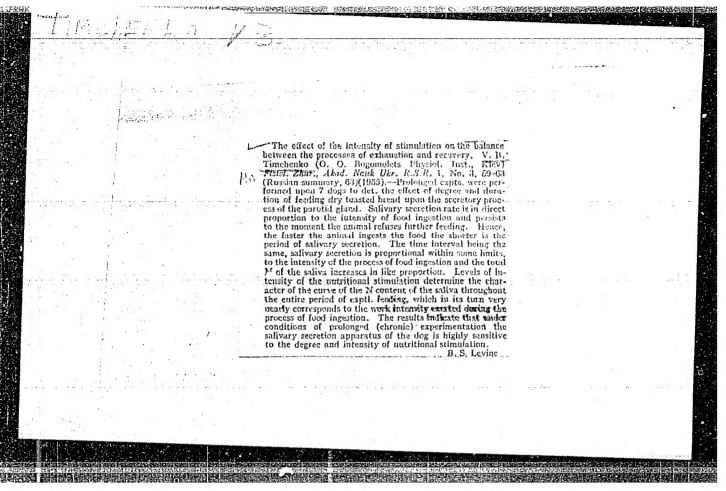
(CEREBRAL CORTEX, physiology,

eff. on skin vasc. reactions)

(SKIN, blood supply,

vasc. reactions, eff. of cerebral cortex)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710013-1"



AUSTIUK, P.G.; TIMCHENKO, V.B.

Characteristics of prolonged depolarization of the central branches of afferent fibers in the spinal cord of a frog. Fiziol. zhur. 49 no.11:1369-1377 N 163. (MIRA 17:8)

1. Institut fiziologii imeni A.A. Bogomol'tsa AN UkrSSR, Kiyev.

TIMCHENKO, V. B. Cand Med Sci --xkdkxx (diss) "Intensity of the Processes of the Recovery of the Salivary Gland During Various Moments of Secretory Activity and Rest." Kiev, 1957. 11 pp 20 cm. (Kiev Order of Labor Red Banner Medical Inst im Academician A. A. Bogomolets), 200 copies (KL, 27-57, 110)

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TINCHENKO, V.B.

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Development of exhaustion and restoration processes during various stages of prolonged secretion of the salivary gland. Fiziel.zhur. [Ukr.] 2 no.6:39-44 N-D *56. (MIRA 10:2)

1. Institut fiziologii imeni 0.0.Bogomol'tsya kademii nauk URSR, laboratoriya vishchoi nervovoi diyal'nosti i nervovoi trofiki.

(SALIVARY GLANDS)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710013-1"

GAPON, M.S., in zh.; TIMCHENKO, V. I.

Machine for manufacturing springs with a continuous twist. Der.prom. 9 no.10:21-22 0 60. (NIBA 13:10)

1. Kremenchugskiy derevoobrabatyvayushchiy kombinat. (Springs (Mechanism))

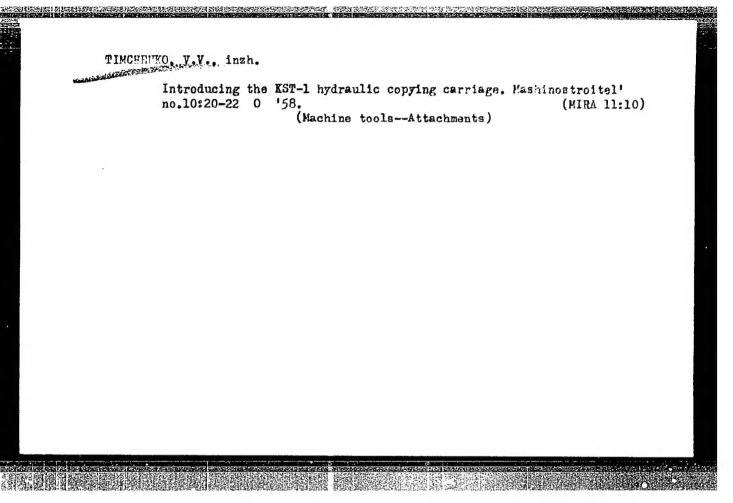
NOZDRINA, T.M.; ISMAILOV, M.G.; TIMCHENKO, V.I., aspirant; ABBASOV, Ya.M., aspirant; KCROSTELEVA, Z.G., entomolog; AGARKOV, V.A., kand.sel'skokhoz.nauk

Brief reports. Zashch. rast, ot vred. i bol. 7 no.2:53~54 F '62. (MIRA 15:12)

l. Agronom po zashchite rasteniy Kharikovskogo rayona (for Nozdrina). 2. Azerbaydzhanskiy institut zashchity rasteniy, Kirovabad (for Ismailov). 3. Ukrainskiy institut ovoshchevodstva i kartofelya, Kharikov (for Timchenko). 4. Azerbaydzhanskiy institut khlopkovodstva, Kirovabad, (for Abbasov). 5. Tambovskiy entomofitouchastok, Sovkhoz "Komsomolets" (for Korosteleva). 6. Kamenets-Podoliskiy seliskokhozyaystvennyy institut, Khmelinitskaya obl. (for Agarkov).

(Plants, Protestion of)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710013-1"



AUTHOR:

Timcherk: , V.V., Engineer

SOV-117-58-10-16/35

TITLE:

The Introduction of the Hydrocopying KST-1 Tool Rest (Vno-

dreniye gidrokopiroval'nogo supporta KST-1)

PERIODICAL:

Mashinostroitel', 1958, Nr 10, pp 20 - 22 (USSR)

ABSTRACT:

Introduction of the hydrocopying KST-1 tool rest encountered difficulties due to several defects. For the benefit of other plants the technological laboratory of the Odesskiy zavod imeni S.M. Kirova (Odessa Plant imeni S.M. Kirov) enumerates several defects and how they can be removed. In conclusion, the author presents 5 requirements which should be adhered to in the projection of copying machines. There are 3 photos and 2 diagrams.

1. Machine tools-Design

Card 1/1

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710013-1"

TIMCHENKO, Ye.S.

Experience in pediatric medical service activities in Minsk. Pediatriia 42 no.6:57-58 Je'63 (MIRA 17:1)

1. Gorodskoy pediatr Minska.

ACCESSION NR: AP4026139

5/0106/64/000/003/0022/0029

AUTHOR: Timchenko, Yu. G.

TITLE: Theory of single-cycle ferrite-diode shift registers

SOURCE: Elektrosvyaz', no. 3, 1964, 22-29

TOPIC TAGS: shift register, ferrite shift register, diode shift register, ferrite

diode shift register, single cycle shift register

ABSTRACT: Flux reversals in a ferrite core by clock pulses and by capacitor discharge currents have usually been included in the analysis of a single-cycle shift register with a controlled capacitor discharge circuit. The transients accompanying the capacitor discharge flux reversal, never adequately studied, are investigated in the present article. The ferrite element is assumed to be a constant inductance for a certain time interval. The transient current in the ferrite element was theoretically found from an equivalent circuit of the ferrite-

Card 1/2

ACCESSION NR: AP4026139

diode cell and was also verified by an experiment with a VT-2 square-loop ferrite. Optimum parameters of the cell (equivalent resistance is independent of the number of shifted units) were found. It is inferred that: (1) If the number of turns in the magnetizing winding is reduced below its design value, the total time of the flux reversal will be shortened with a consequent slight charge reversal of the capacitor which does not cause any reverse flow of information; (2) If the single-cycle shift register is used as a ring scaler with n = 1, the resistor r_i in the diode circuit should be $r_i = 0$; if n > 1, the resistor r_2 in the transistor-collector circuit should be $r_2 = 0$. Orig. art. has: 5 figures, 27 formulas, and 1 table.

ASSOCIATION: none

SUB CODE: DP.

SUBMITTED: 22Nov63

DATE ACQ: 17Apr64 ENCL: 00

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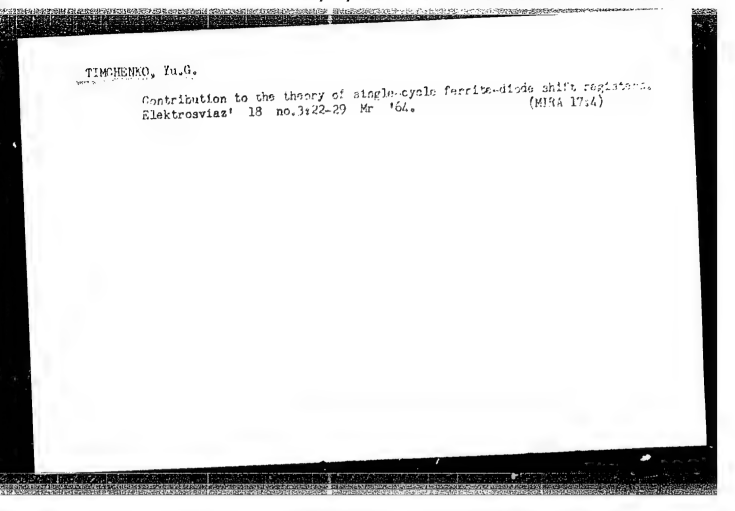
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Card 2/2

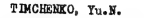
TIMCHERKO, Yu. G.; ARAPERKOV, A.P.

Concerning the theory of selective RC transistor amplifiers.
Elektrosviaz' 15 no.5:26-32 My '61. (MIRA 14:6)

(Transistor amplifiers)



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Using step-by-step switches for the identification of wires and cables. Priborostroenie no.8:23 Ag '60. (MIRA 13:9)

(Flectric instruments)

LUTSKYK, V.I., inzh.; TIMCHENKO, Yu.N., inzh.

Artem automatic multipoint electronic temperature regulator. Izv.vys.ucheb.zav.; tekh.leg.prom. no.3:123-132 '59. (MIRA 12:12)

1. Kiyevskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy avtomatizatsii proizvodstvennykh protsessov.

(Temperature regulators)

TIMCHEV, L.; GEORGIEV, S.

THE STREET CONTRACT SERVICE SERVICES SE

Case of hemorrhagic fever with psychotic symtoms. Suvrem. med., Sofia 8 no.6:87-91 1957.

1. Iz Terapevtichnogo otdelenie na gradskata bolnitsa; Khaskovo (Glaven lekar: Ag. Atanasov) i Okruzhniia psikhonevrologichen dispanser; Khaskovo (Glaven lekar: L. Timchev).

(EPIDEMIC HEMORRHAGIC FEVER, complications, psychosis (Bul))

(PSYCHOSES, etiology and pathogenesis, epidemic hemorrh, fever (Bul))

A case of phenylpyruvic oligocarenia. Nevropsizh neurokair 3 no.2:135-138 '64. 1. Psychoneurological Dispensary, Khaskovo (Chief Physician: L. Timchet).

MOSCOW AUTOMOBILE AND ROAD INSTITUTE IMENI V. M. MOLOTOV.

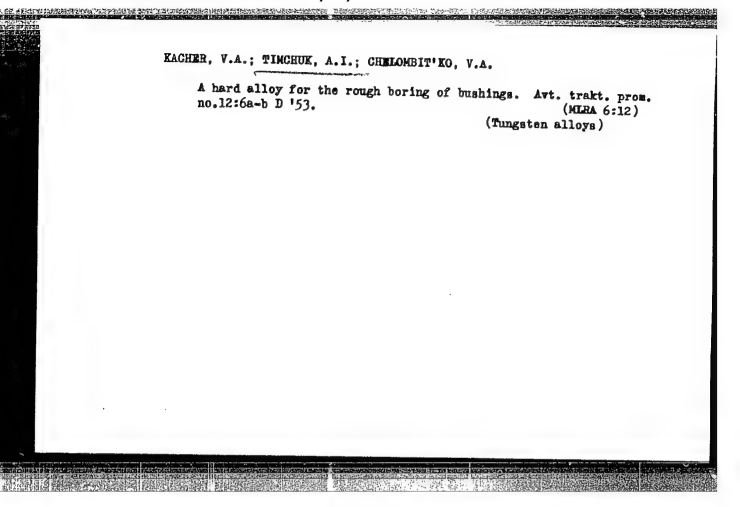
TIMCHINSKIY, D. L. -- "Investigation of the Reliability of Operation of the Bearings of the GAZ -51 Automobile Engine." Min Higher Education USSR. Moscow Automobile and Road Institute imeni V. M. Molotov. Chair of "Exploitation of Automobile Transport." Moscow, 1955 (Dissertation for the Degree of Candidate in Technical Sciences.)

So; Knizhnaya Letopis' No 3, 1956

TIMCHISHIN, Ya.D. [Tymchyshyn, IA.D.]

Mineralogy of turf-bog iron ores in the Znosich deposit (Rovno Province). Visnyk L'viv.un. Ser.geol. no.1:127-133 '62.

(MIRA 16:7)



POTEYKO, A.D.; KAFAS', L.M.; THATE'E, A.I.; EFSHTEYN, V.M.

Synthotic diamonds at the "Serf i Molot" Plant in Kharkov.

Mashinostroitel no.10:37-39 0 '64. (MIRA 17:11)

TIMCHUK, alcksandr Ivanovich; TABACHNIKOV, Izrail' Zus'yevich; BONDAR', M., redaktor; Sal'HIKOV, G., vedushchiy redaktor; NOVIK, A., tekhnicheskiy redaktor

[Pneumatic and hydraulic machine-tool attachments] Pnevmaticheskie i gidravlicheskie stanochaye prisposobleniia. Kiev, Gos. izd-vo tekhn. lit-ry USSR, 1957. 225 p. (MIRA 10:4)

(Machine tools—Attachments)

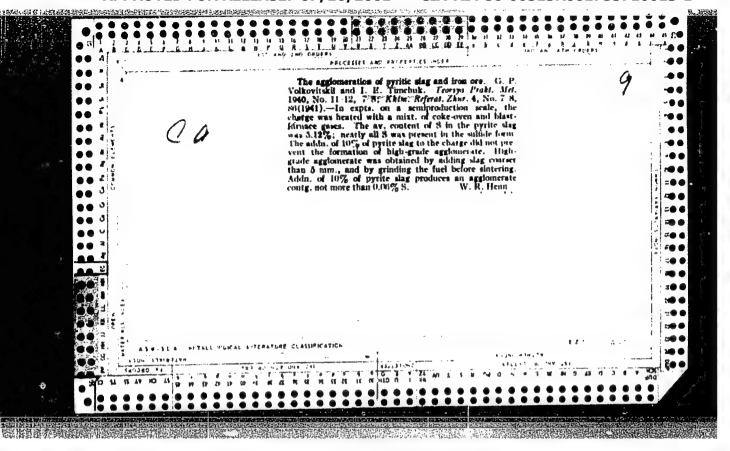
TROFIMOV, V.P.; TIMCHUK, B.I.

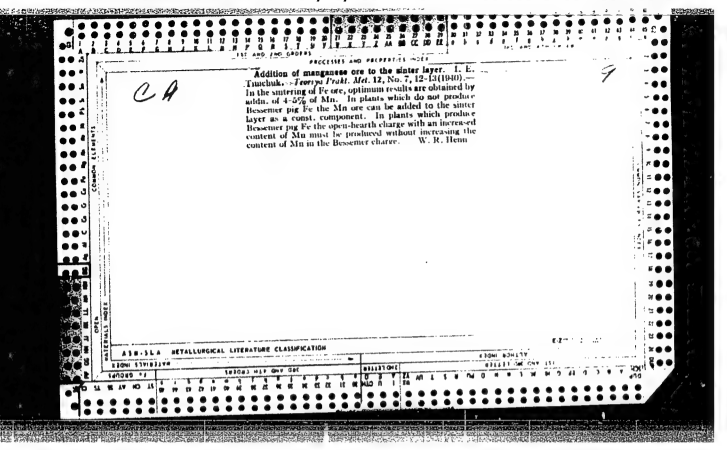
Heat transfer in molten metals during phase transformations under conditions of natural convection. Inzh.-fiz. zhur. 6 no.5:29-33 (MIRA 16:5)

1. Institut teploi massoobmena AN BSSR, Minsk. (Heat-Transmission) (Liquid metal)

L 17140-63 EPR/EPF(c)/EW ASD/SSD Ps-4/Pr-4/Pu-4/Pt-4 W ACCESSION NR: AP3000441	WT(1)/EPF(n)-2/EWP(q)/ W/JD/JG S/0170	/EWT (m)/BDS/ES(s)-2 0/63/006/Q05/0029/0	
AUTHOR: Trofimov. V. P.: B. I. T	established the output in orange	ssformations under	85 84 natural
convection SOURCE: Inzhenerno-fizicheskiy 2			
TOPIC TAGS: heat transfer, molte solidification melting ABSTRACT: Using Timchuk's appara (Timchuk, B. I., Inzhenerno-fizio tween molten tin and lead and a	atus (Fig. 1 of Enclos cheskiy zhurnal, no. 1 crystallized crust und	sure 1) and assumpt 11, 1959), heat tra ler natural convect	ions nsfer be- ion were
investigated. The crust was for cylinders immersed in a bath of twhich were carried out under state	med on the surface of the molten metal. In tionary heat transfer	water-cooled hollo the course of the conditions, delta(w steel experiments, t _{il}), the
difference between the temperature point, varied between 60° and 40°C are generalized in equation (7)	I for lead and 40° and	i 25°C for tin. Th	e results
Card 1/9 2/			

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		NR: AP300044J		3 . f 3.	~2 2 2	10 ⁻² , and hence of	on ha
	used in so	lving many pra	ctical pro	blems conne	oted with the	e melting and hard	lening of
		rig. art. has:				k (Institute of He	eat and
		fer of the AN		asocomene r	u loon, allo	<u> </u>	
	SUBMITTED:	19Dec62		DATE ACQ:	10Jun63	ENCL: 02	:
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TH. CLA.. (0, P. F.

34084. Karakulevodstvo tadzhikistana. Karakulevodstvo i sverovodstvo, 1949, No. 5, c. 24-25

SO: Knizhuaya, Letopis', Vol. 7, 1955

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710013-1"

TIMCSAK, Istvan

On the Trabant and duroplast. Auto motor 14 no.1:11 Ja '61.

TIMDFEYEV, M.P.

35953 LAYKHTMAN, D.L. i TIMDFEYEV, M.P. turbulentnyy obmen V nizhnikh sloyakh : tmdsfery. trudy glav. geofiz. observatorii, vyp. 20, 1949, S. 7-15-bibliogr: 6 nazy.

SO: Letopis' Zhurnal'nykh Statey, No. 49, 1949

ACC NR: AP6032425 SOURCE CODE: UR/0103/66/000/009/0040/0047

AUTHOR: Liptser, R. Sh. (Moscow); Time, I. V. (Moscow)

ORG: none

TITLE: Solving the problems of dual-mode control with continuous time

SOURCE: Avtomatika i telemekhanika, no. 9, 1966, 40-47

TOPIC TAGS: dual mode control, automatic control system, automatic control R

and D

ABSTRACT: A class is considered of dual-mode control systems describable by: $\dot{x}_{l} = a(x_{l}, u_{l}, \mu, t) + b_{1}(x_{l}, u_{l}, \mu, t) \dot{\xi}_{l}, \quad \text{where } x_{t} - \text{plant output variable inaccessible for observation, } x_{o} - \text{initial value (random, with specified distribution), } y_{t} - \text{observable quantity,}$ $\phi - \text{unknown constant parameter, } u_{t} - \text{control,}$

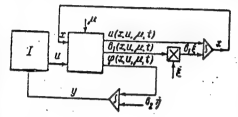
a, y, b, b, - known functions. Noise & affects the plant; noise y, the

Card 1/2

UDC: 62-502

ACC NR: AP6032425

observable channel; each is a truncated white noise. The block diagram corresponding to the above equations is shown (see figure). The above equations



are replaced with "ideal" stochastic differential equations after K. Ito (Mem. Amer. Math. Soc., no. 4, 1951). The problem of controlling a plant, in the presence of noise and with only incomplete data about the plant available, is solved by resorting to an equation of evolution of a-posteriori probability density. Two examples are given. Orig. art. has: 2 figures and 44 formulas.

SUB CODE: 13, 09 / SUBM DATE: 02Aug65 / ORIG REF: 010 / OTH REF: 004

Card 2/2

ACC NR: AP6030080 SOURCE CODE: UR/0362/66/002/008/0814/0819

AUTHOR: Gurvich, A. S.; Time, N. S.

ORG: Institute of the Physics of the Atmosphere, Academy of Sciences, SSSR (Institut fiziki atmosfery Akademii nauk SSSR)

TITLE: On absorption and blackbody temperature variations of the atmosphere

SOURCE: AN SSSR. Izvestiya. Fizika atmosfery i okeana, v. 2, no. 8, 1966, 814-819

TOPIC TAGS: "absorption, blackbody, blackbody temperature, atmosphere, humidity,

ABSTRACT: The paper presents the results of calculations of absorption and black-body temperature variations of the atmosphere for zenith observations at the 1.35-cm wavelength. The calculations are made using the published statistical characteristics of the atmosphere, i.e., mean profiles and correlation matrixes of vertical temperature and humidity structures. Results of calculations for the mean temperature and humidity profiles are compared with the calculations which use the standard distributions of humidity and temperature. The accuracy of the determination of the total water vapor from the blackbody temperature is used as a criterion of comparison Orig. art. has: 9 formulas, 1 table, and 1 figure.

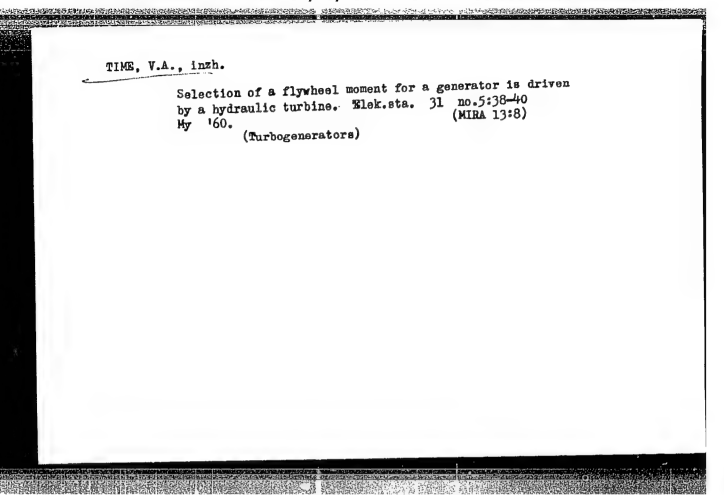
SUB CODE: 0820 SUBM DATE: 005/ ORIG REF: 005/ OTH REF: 004

Card 1/1 UDC: 551.521.32

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710013-1"

TIME, V.A., inzh.

Reverse water hazzer in the suction pipes of Kaplan turbines. Elek. sta. 31 no.3:17-25 Mr '60. (MIRA 13:8) (Turbines)



KOROTOV, S.Ya.; VYRODOV, V.A.; TIME, Ye.V.

Recovery of acetic acid from vapor and gas products by means of hot water. Gidroliz.i lesokhim.prom. 13 no.6:3-5 '60. (MIRA 13:9)

1. Vsesoyuznyy zaochnyy lesotekhnicheskiy institut.
(Acetic acid) (Wood--Chemistry)

Agriculture

RUMANIA

SAMOCHIS, B., Engineer, Agricultural Experiment Station (Statiunea experimentala agricola) Turda; TIMEN, I., Engineer; GTERGEA, I., Engineer; and MAN, Fm., Engineer, Institute of Agronomy (Institutul agronomic) Cluj.

"Method of Compensating Cooperative Farm Workers with a Share of the Produced Hay" $\,$

Bucharest, Revista de Zootehnie si Medicina Veterinara, Vol 16, No. 6, June 1966; pp 48-55

Abstract: Review of 1963 and 1964 hay and milk production in various cooperatives in the region of Cluj; during various Spring and Summer pasture seasons and Fall and Winter (stable) months; showing optimal divisions of hay for overall motivation and improvement of production at the same time; about 1/3 of the hay is so used; 5 tables, 2 graphs.

1/1

KOCHEGAROV, A.A., kand. med. nauk; TIMEN, L.Ya.

Complications in internal organs of patients with fractures of tubular and pelvic bones. Sov. med. 28 no.4:111-115 Ap '64.

(MIRA 17:12)

1. Klinika obshchey khirurgii (zav. - chlen-korrespondent AMN SSSR prof. V.I. Struchkov) lechebnogo fakul'teta I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova.

1,00 Mr. L.

USSR/ Microbiology. Medical and Veterinary Microbiology. F-5

Abs Jour: Referat Zh. Biol., No 6, 25 March, 1957, 21986

: Kapnik, G.M., Kapnik, L.I., Timen, Ya.E. Author

Inst

: Preliminary Data on the Development of Bacterial Transmission in Title Typhus-Paratyphus Diseases.

Orig Pub: Zh. mikrobiol., epidemiol. i immunobiologiy, 1956, No 8, 77-83

Abstract: No abstract.

Card 2 1/1

-25-

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KHEYFWTS, L.B.; KILENSO, V.A.; KAPIAN, A.Ye.; GURALEVICH, G.S.; TIMEN, Ya.Ye.;

SKROZNIKOVA, A.V.; GUSEVA, Yu. I.

Epidemiological results of an investigation of polyvaccine. Zhur. mikrobiol. epid. i immun. 29 no.10:444-48 0 '58. (MIRA 11:12)

(VACCINES AND VACCINATION,

typhoid paretyphoid-dysenterial polyvaccines, field results (Rus))

(DYSENTERY, RACILIARY, prev. & control, same)

(TYPHOID FEVER, prev. & control, same)

(PARATYPHOID FEVER, prev. & control, same)
```

TIMEN, Ya. Ye.

[Hpidemiological significance of laboratory methods of diagnosis in typhoid fever, paratyphoid fever, and the carrying of bacteria] Epidemiologicheskoe znachenie laboratornykh metodov diagnostiki briushnogo tifa, paratifov i bakterionositel stva. Moskva, Medgiz, 1958. 119 p. (MIRA 11:9)

(TYPHOID FEVER) (PARATYPHOID FEVER)

KAPNIK, G.M.; KAPNIK, L.I.; TIMEN, Ya.Ye.

elter kotsip patilirit tillik et en militari kara elekt

Preliminary data on the development of bacterial carriage in the typhoid-paratyphoid diseases. Zhur.mikrobiol., epid. i immun. 27 no.8:77-83 Ag 156. (MLRA 9:10)

1. Iz Infektsionnoy gorodksoy klinicheskoy holinitsy No.1 i Moskovskogo instituta vaktsin i syvorotok imeni I.I.Mechnikova. (TYPHOID FEVER.

bact. carriage in convalescence (Rus))
(PARATYPHOID FEVERS, same)

TIMEN, Ya.Ye.

Meeting of the Coordinating Commission on the Results of Research Work of the Institutes of Vaccines and Sera in 1960. Zhur.mikrobiol. epid.i immun. 33 no.5:151-152 My '62. (MIRA 15:8) (VACCINES--RESEARCH)

GINZBURG-KALININA, S.I.; TIMEN, Ya.Ye.; TENDETNIK, Yu.Ya.; PRYAMUKHINA, N.S.; VAKARINA, Ye.F.

Formation of immunological reactions in experimental typhoid fever carrier state in rabbits. Zhur. mikrobiol., epid. i immun. 40 no. 8: 14-19 Ag 163. (MIRA 17:9)

1. Iz Moskovskogo instituta vaktsin i syvorotok imeni Mechnikova.

TIMEN, Ya. Ye.

Use of the Vi-agglutination reaction for the detection of carriers of typhoid bacteria. Zhur.mikrobiol. epid i immun. 31 no.6:19-22 Je '60. (MIRA 13:8)

1. Iz Moskovskogo instituta vaktsin i syvorotok imeni Mechnikova. (TYPHOID FEVER-DIAGNOSIS-AGGLUTINATION REACTION)

KADEN, M.M.; TIMEN, Ya.Ye.; MOROZOVA, M.M.; SHIGANOVA, V.L.; BUTUZOVA, L.P.

Effect of antibiotic therapy on the clinical course and immunological reactivity of the organism of patients with typhoid and paratyphoid fevers. Antibiotiki 6 no.1:50-54 Ja '61. (MIRA 14:5)

KILESSO, V.A.; TIMEN, Ya. Ye.

Improvement in the epidemiological diagnosis of typhoid fever.

Zhur. mikrobiol., epidem. 1 immun, 27 no.3:34-37 Mr' 56.

(MLRA 9:7)

1. Iz Moskovskogo ins.ituta vaktsin i syvorotok imeni Mechnikova.

(TYPHOID FEVER, diagnosis,
immunol. technic (Rus))

TIMEN, Ye. Ye.

Methods for the reproduction of an experimental carrier condition for typhoid bacteria. Zhur.mikrobiol.epid.i immun. 31 no.1:101-105 Ja '60. (MIRA 13:5)

1. Iz Moskovskogo instituta vaktsin i syvorotok imeni Mechnikova. (TYPHOID FEVER transmission)

TIMENOV.A.

Experience in building silos in Omsk Province. Sel'. stroi. 10 no.7:3-4 J1'55. (MLRA 8:10)

l. Inzhener Omskogo oblastnogo upravleniya po stroitel stvu v kolkhozakh

(Omsk Province--Silos)

TIP MISKAYS, I.

Bee Culture-Stalingrad Frovince

"Increasing and stabilizing honey gathering." Pchelovodstvo, 29, No. 5. 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1923, Uncl.

TIMENSKAYA, I. -

Bee Culture - Stalingrad Province

Increasing and stabilizing honey gathering Pchelovodstvo 29, no. 5, May 1952.

9. Monthly List of Russian Accessions, Library of Congress, August 1953, Uncl.

BEREZIN, V.L.: RASHCHEPKIN, K.Ye.; TIMERBAYEV, N.Sh.; YASIN, E.M.; SULTANMIRATOV, Kh.F.; GUMEROV, A.G.; ZAKHAROV, I.Ya.

Experimental study of tension state of a pipeline during capital repair. Izv. vys. ucheb. zav.; neft' i gaz 7 no.10: 89-91 '64. (MIRA 18:2)

1. Ufimskiy neftyanoy institut.

RASHCHEPKIN, K. Ye.; SULTANMURATOV, Kh. F.; TIMERBAYEV, N. Sh.; RAMEYEV, M. K.

Investigating the operation of the vertical screw pumps of the UIM-14 machine for applying protective coatings. Transp i khran nefti no. 11:6-11 163. (MIRA 17:5)

1. Nauchno-issledovatel'skiy institut po transportu i khraneniyu nefti i nefteproduktov.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710013-1"

RASHCHEPKIN, K.Ye.; BARCHAN, N.I.; TIMERBAYEV, N.Sh.

Machanized removal of protective coatings from pipelines. Trudy
NIITransneft' no.1:295-303 '61. (MIRA 16:5)

(Pipelines) (Protective coatings)

ZUBAIROV, D.M.; REPEYKOV, A.V.; TIMERBAYEV, V.N.

Wetting of vascular endothelium, Fiziol. zhur. 49 no.1: 85-91 Ja 163. (MIRA 17:2)

1. From the Department of Pharmacology, Medical Institute, Kazan.

ZUBAIROV, D.M.; POLETAYEV, G.I.; TIMERBAYEV, V.N.

Relation of blood coagulation to the electrical potential of the blood vessel wall. Fiziol. zhur. 50 no.2:220-224 F 164.

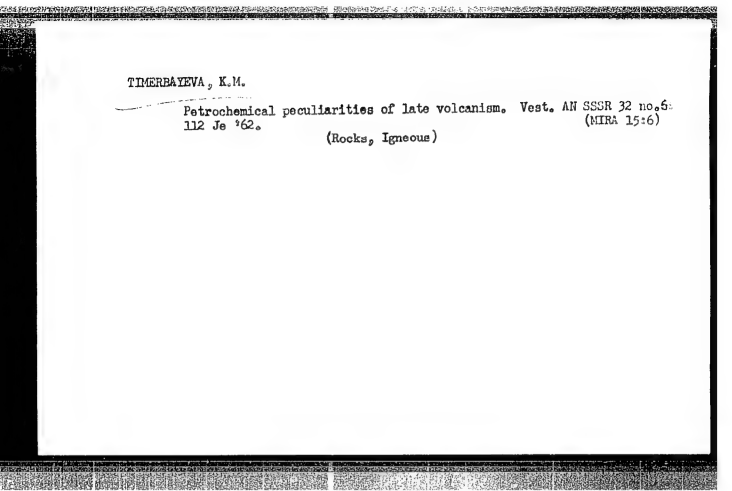
(MIRA 18:2)

1. Fiziologicheskiy otdel TSentral'noy nauchno-issledovatel'skoy laboratorii Gosudarstvennogo meditsinskogo instituta, Kazan'.

MARKHININ, Ye.K.; SIRIN, A.N.; TIMERBAYEVA, K.M.; TOKAREV, P.I.; MAKHORKIN, I.F., red.

[Volcanoes of Kamchatka and the Kurile Islands] Vulkany
Kamchatki i Kuril'skikh ostrovov. PetropavlovskKamchatskii, Knizhnaia red. "Kamchatskaia pravda," 1959. 85 p.
(MIRA 17:4)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710013-1"



MARKHININ, Ye.k.; RASHARINA, L.A.; BORISOV, O.G.; BORISOVA, V.N.; PUGACH, V.B.;

TIMERBAYEVA, K.M.; TOKAREV, P.I.

Study of the state of volcances of the Klyuchevskaya group and the Sheveluch Volcance in 1958—9. Biul.Vulk.sta. no.31:16 '61.

(Kamchatka—Volcances)

(Kamchatka—Volcances)

MARKHININ, Ye.K.; SIRIN, A.N.; TIMERBAYEVA, K.M.; TOKAREV, P.I.

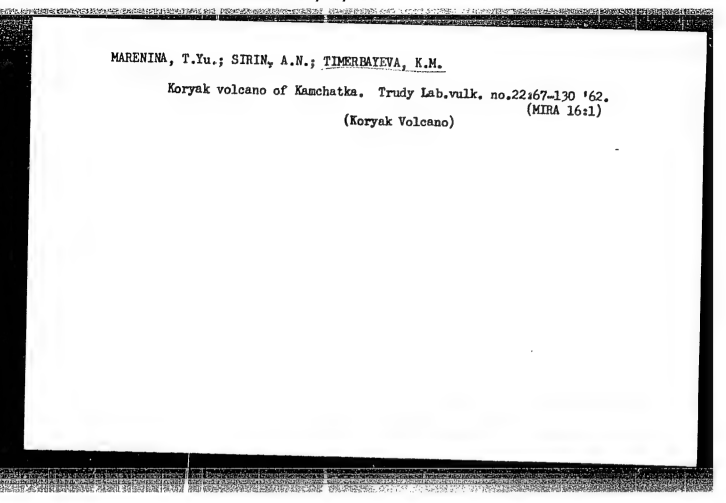
Geographic zoning of Kamchatka and the Kurile Islands tased on the occurrence of volcanoes. Biul. Vulk. sta. no.32:52-70 '62.

(Kamchatka-Volcanoes) (Kurile Islands-Volcanoes)

RUDICH, K.N.; SIRIN, A.N.; TIMERBAYEVA, K.M.

State of the Ploskiy Tolbachik Volcano in August 1961. Biul.
Vulk. sta. no.32:20-23 '62. (MIRA 15:10)

(Tolbachik Volcano)

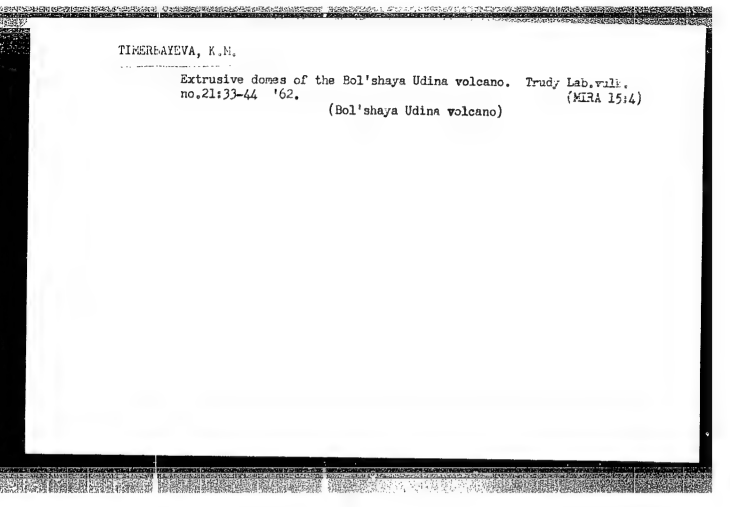


SIRIN, A.R.; TIMERBAYEVA, K.M.

Eruption of the Koryak volcano at the beginning of 1957.
Biul. Vulk. sta. no. 28:3-20 159.

(Koryak volcano)

(Koryak volcano)



\$/030/62/000/006/007/00 1023/1223

AUTHOR:

Timerbayeva, K.M.

TITLE:

Petrochemical feature of young vulcanism

PERIODICAL: Akademiya nauk SSSR. Vostnik, no.6, 1962, 112

A symposium on the subject of "Structure and Development of the Earth" took place in Moscow on 22-24 of March. The symposium was organized by the Scientific Council and the Vulcanological Laboratory of the Siberian section, Academy of Sciences USSR and was dedicated to the memory of academician A.M. Zavaritskiy, who died ten years ago. The works of several participants are briefly mentioned. The next symposium will deal with problems of the formation of useful minerals of volcanic origin.

Card 1/1

TIMERBULATOV, M.G.

Rotor machine for hydroabrasive wear tests of metals. Zav. 14b.

(MIRA 17:9)

30 no.1:95-97 164.

1. TSentral'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya.

TIMERBULATOVA, M.I.; KHRISTOFOROV, B.S.

Use of complex compounds in mineral analysis. Report No.1:

Determination of copper of "active" sulfides. Zhur. anal. khim. 19 no.8:989-992 '64. (MIRA 17:11)

1. Gornometallurgicheskiy institut Sibirskogo otdeleniya AN SSSR, Novosibirsk.

TIMERBULATOV, M.G., kand. tekhn. nauk; BOCHARNIKOV, N.F., kand. tekhn.

Corrosion and cavitation resistance of some copper alloys.

Trudy TSNIITMASH 92:332-346 '59. (MIRA 12:8)

(Copper alloys—Corrosion) (Mechanical wear)

TIMERBULATOV, M.G., kand.tekhn.nauk; SAVUKOV, V.P., inzh.

Use of electric spark hardening to increase the erosion resistance of steel of steam turbine blades.
Energomashinostroenie 7 no.4:32-34, 40 Ap *161. (MIRA 14:7)

(Steam turbines) (Steel—Hardening)

129-10-3/12

Timerbulatov, M.G., Candidate of Technical Sciences. AUTHOR:

Corrosion stability of metals used in the production of TTTE: components of hydraulic turbines. (Korrozionnaya stoykost metallov dlya detaley gidroturbin)

PERIODICAL: 'Metallovedeniye i Obrabotka Metallov' (Metallurgy and Metal Treatment), 1957, No.10, pp. 12-18 (U.S.S.R.)

This paper contains a part of the results of extensive ABSTRACT: investigation of metals for hydraulic turbines carried out by TsNIITMASh, under the guidance of Candidate of Technical Sciences I.R. Kryanin. The corrosion stability results are described which were obtained for the steel 18ACA after various heat treatments, for the steel 184101 with additions of Ni and P, for the steel 20 CJ taken from various sections of large castings of blades, for industrial and laboratory castings of the stainless steel 20X13HJ, for high strength spheroidal iron and of welded joints of this iron. The corrosion stability was measured in running water by means of a spindle type test apparatus developed by TsNIITMASh and described by Timerbulatov, M.G. (1). Ground plates of 100x20x4 mm were pressed between two textolite discs in packets containing 12 specimens; the linear speed of movement of the specimens Card 1/3 in tap water was about 32 m/min. During each day of the tests,

129-10-3/12

Corrosion stability of metals used in the production of components of hydraulic turbines. (Cont.)

the packets were made to rotate for 12 hours whilst during the remaining time, they were placed into a tank with stationary water. After ending the tests, the corrosion products were removed by cathodic treatment in an alkaline solution. The compositions of the tested steels are given in Table 1, p.13. Table 2, p.14, gives loss in weight, g/dm2, during 90 days for specimens of the steel 20 TCJ cut from various sections of a blade of a turbine of the Kuybishev Hydraulic Power Station (Kuybishevskiy GES). Table 5, p.14, gives the corosion data in running water for the steel 20X15HJ; Figs. 1 and 2 give the influence on the corrosion of heat treatment for the steel 18ATCJ; Fig. 5 gives the corrosion of spheroidal iron and of weld joints of such iron in running water as a function of time; Fig. 8 gives the same relations for magnesium-inoculated cast iron and for steel inside a moist, aggressive atmosphere; Fig. 7 gives a comparison of the corrosion speeds of steels and high strength cast iron in running water for a testing time of 90 days. It was found that the corrosion stability of the steel 1827CA in running water has practically not been affected at all by the heat treatment. From the point of view Card 2/3 of the mechanical properties and the cavitation-corrosion

129-10-3/12

Corrosion stability of metals used in the production of components of hydraulic turbines. (Cont.)

stability, the following heat treatment is recommended for these steels: annealing at 900 C, normalising at 900-930 C followed by cooling in air and tempering at 500 - 600 C. High strength, spheroidal iron corrodes 40 - 50% faster in running water than the steels 20 CCM and 18 ACCM; appreciable differences are observed for the intensity of the corrosion of cast iron and the steel "3" when making comparative tests in an aggressive atmosphere. The presence of a welded joint which is near in composition and structure to that of the base metal does not bring about a reduction of the corrosion stability of spheroidal iron in running water and in an aggressive atmosphere. The non-uniformity of the structure of industrially-produced castings of the stainless steel 20X13HM has an appreciable influence on it corrosion stability.

There are 8 figures, 3 tables and 5 Slavic references.

ASSOCIATION: TSNIITMASh.

AVAILABLE: Library of Congress

Card 3/3

TIMERBULATOV, K. ...

"Investigation of the Effect of Various Fachining Methods on the Corresion of Steel."
Sub 29 Oct 51, Central Sci Res Inst of Technology and Machine Building (Tentiflesh)

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55

18.8310

5/114/61/000/004/005/006 E194/E435

26.2122

Timerbulatov, M.G., Candidate of Technical Sciences and Savukov, V.P., Engineer

TITLE:

AUTHORS:

Increasing the Erosion Resistance of Steam Turbine Blade Steels by Electric Spark Reinforcement

PERIODICAL: Energomashinostroyeniye, 1961, No.4, pp.32-34 and 40

There is evidence that erosion of the inlet edges of TEXT: blades of the last stages of the low pressure cylinders of steam turbines operating in wet steam is of a cavitational nature. is considered that erosion is much affected by high frequency break-away of water from the blade surface due to the high speed Previous work has demonstrated the possibility of of rotation. improving the cavitation resistance of steels by electric spark treatment. Accordingly, tests were made with the improved equipment of TsNIITMASh, MAC -2 M (IAS-2M), which can be used to reinforce the surface of steel up to a depth of 0.1 to 1.5 mm at the rate of 10 cm^2/min . The tests were made on steel 1X13 (1Khl3) which is used for steam turbine blades after hardening at 1050°C in oil and tempering at 680 to 740°C (hardness 187 - 217 HB).

Card 1/6

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Increasing the Erosion ...

different electrode materials were used of the following analysis: ferro-chrome (70.3% Cr, 0.13% C, remainder Fe); T15K6 (79% WC, 15% TiC, 6% Co); BK 2 (VK2) (98% WC, 2% Co); Stellite No.1 (25.5% Cr, 61.7% Co, 7.14% W, 0.15% C, 0.75% Si, 0.85% Fe); nickelboron (11.54% B, 12.5% Al, 0.87% Si, 1.33% Fe, remainder Ni). During the process of electric spark treatment the short spark impulses cause melting of small areas of the electrode and of the treated product accompanied by some vapourization. material is transferred to the product surface and mixes with the The process is metal forming an alloyed surface layer. accompanied by the absorption of nitrogen and the formation of Photo-micrographs of reinforced steels show an upper nitrides。 layer of reinforcement followed by a sub-layer and then the main Fig. 2 shows graphs of the micro-hardness in kg/mm² of these various layers plotted against depth in mm for the different electrodes which were: (1) nickelboron, (2) T15K6, (3) VK2, Test results show that the electric (4) FeCr. (5) Stellite No.1. spark treatment appreciably increases the ultimate strength and yield point but the relative elongation and section constriction Card 2/6

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Increasing the Erosion ...

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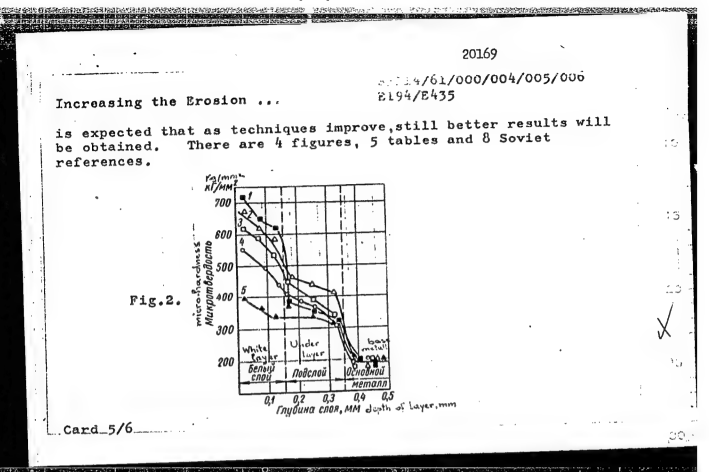
The results also showed that electric are somewhat reduced. spark treatment reduces the impact strength of steel 1Khl3 by After prolonged shot treatment some of this loss of 8 to 22%. impact strength is recovered. The resistance to cavitation erosion was studied on a magnetostriction apparatus using tap water at a temperature of 25°C, and a vibrator frequency of 8100 c/s at an amplitude of 70 microns. The results are plotted as histograms in Fig.3 where the y axis gives loss of weight, the figures 600, 1100 and 1700 correspond to the watts of power in reinforcement and the columns are respectively, Without Reinforcement, FeCr, Stellite, NiB, VK2 and T15K6 - FeCr and T15K6 - FeCr and It will be seen that with electrodes T15K6 and 600 W power T15K6. conditions the cavitation resistance increases by a factor of 8.6 and for ferrochrome by a factor of 4.4. The other electrodes The loss of weight with tested gave results of the same order. the more severe conditions of reinforcement is appreciably greater than when the wattage is low, partly as a result of scaling and partly because of reduction of hardness. Short term tests show that the scale is removed quickly and thereafter the rate of loss

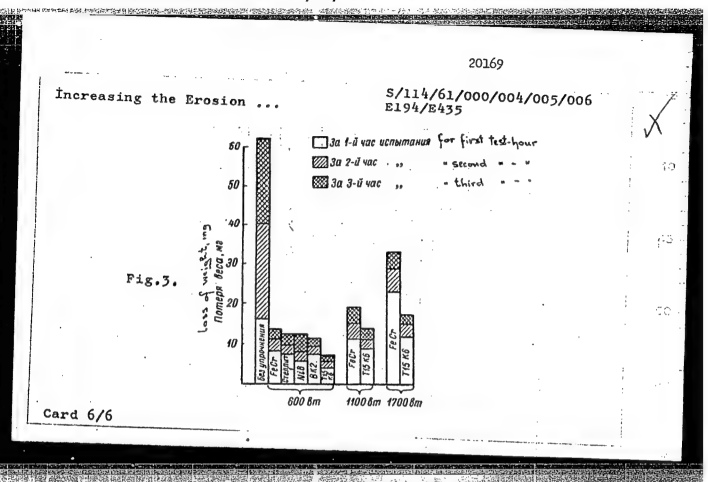
S/114/61/000/004/005/006 E194/E435

Increasing the Erosion ...

The influence of electric spark treatment of weight is slower. on the corrosion resistance of steel 1Khl3 was determined in tests in water containing 750 mg/litre of Na₂SO₄ and NaCl at 100°C. The spark treatment had practically no influence on the corrosion The advisability of using electric spark treatment resistance. for protecting individual parts depends not only on the strength of the surface layer but on the influence of the cavitational erosion action under the given service conditions. subject to very intense action this method of protection may be short lived because once the protective layer is removed the On the other hand, if the base metal wears as usual. cavitation conditions are moderate, electric spark treatment is very effective and this is particularly true of blades in the Under service conditions in the last stages of steam turbines. blades of a turbine type BMT-100 (VKT-100) this method gave good results and the use of electrodes T15K6 gave the best results. Compared with other methods of improving the resistance to erosion, electric spark reinforcement is simple and cheap as it does not employ deficit materials and does not distort the blades. The treatment can be repeated without dismantling the blades. Card 4/6

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77154 907/129-60-1-2/22

AUTHORS:

Timerbulatov, M. G., Bocharnikov, N. F. (Candidates of Technical Sciences)

TITLE:

Cavitation Resistance of Copper-Base Alloys

PERIODICAL:

Metallovedeniye i termicheskaya obrabotka metallov,

1960, Nr 1, pp 5-10 (USSR)

ABSTRACT:

Copper-base alloys have found wide application in the production of hydraulic press valves. The authors investigated the cavitation resistance of 11 cast and pressed Cu-alloy specimens some of which were heat treated. Tests were conducted by means of a magneto-striction oscillator in water at 25° C. The frequency of oscillations was 8,300 cycles, their amplitude 60 mu. The mean value of weight losses during the tests serves as a characteristic of cavitation resistance. For aged beryllium bronze Br. B 2 (Be-2%) the correlation between cavitation resistance and hardness was found to be

Card 1/4

similar to that of high-chromium steels. Resistance of

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Cavitation Resistance of Copper-Base Alloys

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brass LK 80-3L (Cu-79 to 81%; Si-2.5 to 4.5%) and bronze Br. AZh9-4 (Al-9%, Fe-4%) proved much higher than the authors had originally assumed on the basis of their hardness. Mechanical properties:

Alloy	Tensile strength	Elongation	Brinnell		
	kg/mm ²	Z	Hardness		
Brass LK 80-3L (cast	41.3	32.1	127		
Al-Fe Bronze Br. AZh9-4 (cast)	56.4	27.6	128		
Al-Fe Bronze Br. AZh9-4 (press forged)	58.1	43.2	141		
Beryllium bronze Br. B 2 (cast)	-	-	185		

Card 2/4

Cavitation Resistance of Copper-Base Alloys

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The authors believe that the resistance to cavitation of alloys is primarily determined by the following factors: (1) resistance of microvolumes to the breaking away effect of cavitation; (2) mechanical properties; (3) distribution of basic structural constituents; and (4) cavitation resistance of dispersed strengthening phases. Therefore, they conclude that cavitation resistance is enhanced by: (1) Transition of single-phase alpha structure to a two-phase alpha + beta structure and greater uniformity in the distribution of the betaphase in the alpha-constituent; the greater the dispersion and uniformity of distribution of the strengthening phase, the higher the resistance to cavitation. (2) Formation of areas based on the intermetallic phase in the structure. Cavitation resistance is impaired by: (1) coagulation of the strengthening phase; and (2) formation of a phase with very low-strength properties. Cast and press forged Br. AZh 9-4 bronze has a rather high cavitation resistance. LK 80-3L brass is beneficially influenced by silicon additions in quantities up to 4.2%. The cavitation resistance of cast bronze Br. B 2

Card 3/4

Cavitation Resistance of Copper-Base Alloys

77154 507/129-60-1-2/22

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specimens was considerably improved by quenching in water from 800° C and aging at 350° C. The authors recommend the use of a magnetostriction oscillator as an auxiliary method of studying structural characteristics of metals and alloys. There are 5 figures; 1 table; and 5 Soviet references.

ASSOCIATION:

Central Scientific Research Institute of Technology

and Machine Construction (TsNIITMASh)

Card 4/4

KRYANIN, I.R., kandidat tekhnicheskikh nauk; TIMERBULATOV, M.G., kandidat tekhnicheskikh nauk; BABUSHKINA, G.I., inzhener.

Investigating the cavitation resistance of steels used for hydroturbine blades. [Trudy] TSNIITMASH no.77:147-158 '55.(MIRA 9:7) (Blades--Testing) (Cavitation)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755710013-1"

BABUSHKINA, G.I., inzh.; KRYANIN, I.R., doktor tekhn.nauk, prof.; TIMERBUIATOV, M.G., kand.tekhn.nauk

> Resistance of steel to cavitation fracture depending on the homogeneity of structure and mechanical features. [Trudy] TSNIITMASH 100:293-310 *59. (MIRA 13:7) (Hydraulic turbines--Corrosion)

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Card 4/9	Pedotor, 0.0., Engineer, 8.1. Vol'rson, Dh. I. Chemids, Camidates of TREMENTAL Tolesces, and L.D. Jakharothin, Engineer, Cracking of Safety Valve Springs in Contact with Unstabilized Gasolines and Liquethed Gases	4.9. Tayaburg, R.A. Averina and V.T. Kanarina, Engineers, participated in this study prepared at the Monloverty Figures that its, I.V. Stalina [Mason Steel Institute immi I.V. Stalin)	Fitor, Y.A., Candidate of Technical Sciences. The Effect Siffulen of Steel on its Endurance	Eristal', M.M Corresion Cracking of Welding Equipment Made of Carbon Steel in Sodium Mitrate Solutions	Acherin, I.I., Candidate of Technical Sciences. Corresion Cracking of High- Strength Steels	Tr. STREET CORNOTION OF SUPERINGED AND 104-141-01 Service Street Correction Freedom Service Uniformity of Streeture and Mechanical Properties Tr. STREET CORNOTION OF CANDON STREET AND 104-141-01 STREETS	Slowymikary, F.B., Candidate of Technical Sciences (Decased). Stress Corrosion of Metals in Statur-Removing Equipment Sciences) Sciences) Lighthus L.	Tagas, D. Ta., Cardidate of Technical Sciences, and T.M. Mibbaylors, Tunior Scientific Vorber, Effect of Various Environments on the Stress Correction of Amstenditio Steels at Dupercritical Parameters	Syncholory, A.Y., Dector of Chesical Science, Profesor, and T.X., ISLE forms, Senter Stenkish Worker, Candidate of Technical Science, The Role of Electrochesical Factors in the Process of Crimical Cracking of Australia Shells	III. STEERS CORROSION OF STADILERS STEERIS	Garrith, L. Ta., Cardidate of Technical Sciences, and K.A. Expytcherskays, Expiners. Rapid Method of Determining the Tendency of Stainless Sections of Toward Interreptabiline Corrosion	COVERAGE: The collection contains discussions of intercrystalline correston of stainless streis and stress correston of carbon steels, herealty sail stainless steels and light-veright and conference alloys. The steinery of streig of streig of streig of streig of streig of streig of and the neture of correction and correction under certain conditions is discussed and the neture of correction and correction cracking is analysed. We personalities are mentioned. Note of the articles are securebaled by bibliographic references, the sajority of which are Seriet.	WHPCH: This collection of articles is invended for technical personnel concerned with problems of corrosion of metals,	Ed. I.A. Levin, Cardidate of Technical Sciences; Ed. of Publishing Enuse; I.L. Levin-Chehny, Engineer; Freh. El.; Y.D. El'ring; Managing Ed. for Literature on Methworking and Instrument Maring (Marille): Y.F. Enterinsky, Engineer; Edizorial Board: I.A. Levin, Gundidate of Technical Sciences (Chairman); Y.F. Entrumy, Candidate of Technical Sciences, Y.M. Historowe, Gardidate of Technical Sciences, and A.Y. Turkovskays, Gandidate of Technical Sciences.	Metheristallitnays borrosiys i korrosiys setallor v sapryschennos sostypsali (Interesystalline and Siress Corrosion of Metals) Moscov, Mashgir, 1960, 195 p. 3,000 copies printed.	Teenogramy some anachro-calmalcheadh obabchcety
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·	Corrosion resistance of metals for hydraulic turbine parts. Metalloved.i obr.met. no.10:12-18 0 '57. (MIRA 10:11)
	l. TSentral'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya. (SteelCorrosion) (Hydraulic turbinesCorrosion)

TIMERBULATOV, M.G.

122-2-19/33

Timerbulatov, M.G., Candidate of Technical Sciences, and Khromov, V.Ye., Engineer. AUTHORS:

The Resistance of Electrolytic Chromium Deposits against TITLE:

Failure by Cavitation (Soprotivlyayemost: :lektroliticheskikh

osadkov khroma kavitatsionnomu razrusheniyu)

Vestnik Mashinostroyeniya, 1958, No.2, pp.56-58 (USSR) PERIODICAL:

ABSTRACT: The results of tests designed to study the cavitation resistance of chromium deposits as a function of the deposition procedure and of the hardness of the deposited layer are The plating was carried out from a solution of 200-250 gram per litre Croz and 1.8 - 2 g/litre H₂SO₁₁. cavitation resistance was tested with a magnetostriction apparatus at a frequency of 8 000 c.p.s. and an amplitude of 60 μ. A graph is given, derived from tests, for the surface micro-hardness as a function of plating conditions (Fig.2). Temperatures rising beyond 55 °C reduce the micro-hardness (at 67 °C) quickly from 1 200 to 6 000 kg/mm². The current density has little effect. This region of rapidly falling hardness yields matt deposits due to porosity. Its resistance to cavitation is much higher than that of bright deposits,

although such deposits are easier to run in. The type of

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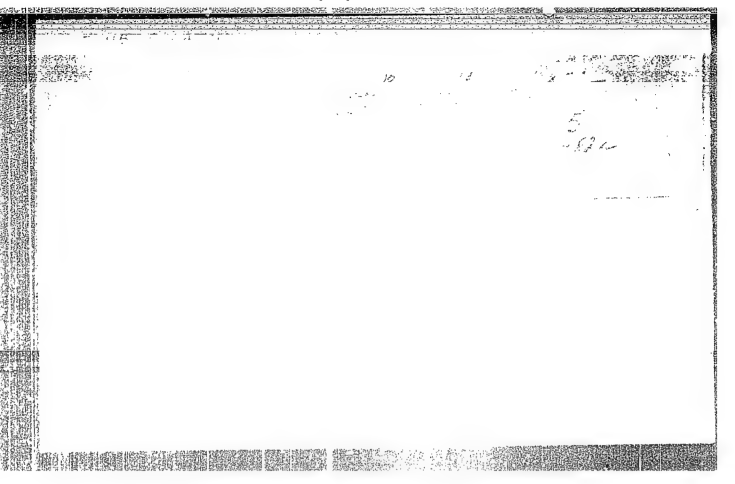
The Resistance of Electrolytic Chromium Deposits against Failure by

steel underneath the deposit is almost immaterial. The presence of a bright deposit underneath the matt has no effect. Annealing the deposit at 550 °C for two hours reduces the cavitation resistance. Protection against cavitation is achieved initially with a layer of 60 μ . Greater thicknesses are required in accordance with the life expected. There are 6 figures, 1 table and 6 Russian references.

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Card 2/2



TIMERBULATOV, M.G., kandidat tekhnicheskikh nauk.

Data on steels used for hydroturbine blades tested for corrosion resistance in running water, [Trudy] TSHIITMASH no.77:124-146 '55. (Blades--Testing) (MLRA 9:7)

TIMERBULATOV, N.G., kand. tekhn. nauk; KHROMOV, V.Ye., inzh.

Resistance of electrodepositions of chromium to cavitation damage.

Vest. mash. 38 no.2:56-58 F '58. (MIRA 11:1)

(Chromium plating)

Description of the control of the co	DB(T) FRAME I NOW EXPLORATION ON/2296 DEMENTAL TRY EMBEDIOR-Selectural and Fusion and Protection of Reals in the Machine-bounding Industry) Monoro, Manight, 1959. MT p. of Reals in the Machine-bounding Industry) Monoro, Manight, 1959. MT p. (Smiles: Its: (Bornia) In. 92) 9,000 opins printed. Ma. 1 A. W. Marbolaniur, Doutor of Chestent Sciences, Protessory Ed. of Publishing Reals. Its: (Bornia) Manight Ed. of Publishing Reals. It. (Marbola) Manight Ed. for Lightness on Mary Machine Building (Manight); E. Modell; Manight Ed. for Lightness on Mary Machine Building (Manight); S. N. Molovio, Englisher Lightness on Mary Machine Building (Manight); S. N. Molovio, Education and Annual Learning Mark Control of Annual Learning Mark Control of Market	MATERIA CONTROLLS. M.	Property of March 1997 Continue (Survey of Mon-Garia's Massarch) of Septiment's in Propical Classe (Survey of Mon-Garia's Massarch) is allow A.M. (Engineer). Protective Scale-resistant Corrate Coating Sample IV. Internative (Survey of Mon-Garia's March 1997 Coating Survey of Literature). Protective Scale-resistant Correction (Survey of March 1997 Coating of March 1997 Engineers (Sample Coating	66-41-04 (E)
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TITARESULATOV, M. G. Cand Tech Sci

"Comparison of Intensity of Corrosion in Cast Irons and Eteels in Tarioun Media," one of eight articles appearing in the book: Investigation of the Stress Corrosion of Metals," edited by G.V. Akimov, Mashgiz, Moscow, 1953

Central Sci. Res. Inst. of Technology and Machine Bldg.

Translation W-31586, 15 Dec 55

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KHRISTOFOROV, B.S.; KONDRAT'YEV, V.M., kand. khim. nauk, retsenzent; MISHCHENKO, M.A., retsenzent; TIMERBULATOVA, M.I., retsenzent; NOVIK, I.V., retsenzent; PETRENKO, A.G., retsenzent; MAR'YEVA, N.N., retsenzent; LEVIN, I.S., retsenzent; BUSEV, A.I., prof., otv. red.; KRAVCHENKO, L.S., red.

[Selective solvents in mineral phase analysis] Izbiratel'nye rastvoriteli v veshchestvennom analize. Novosibirsk,
ned.-izd. otdel Sibirskogo otd-niia AN SSSR, 1964. 95 p.
(MIRA 17:12)

1. Moskovskiy gosudarstvennyy universitet (for Busev).

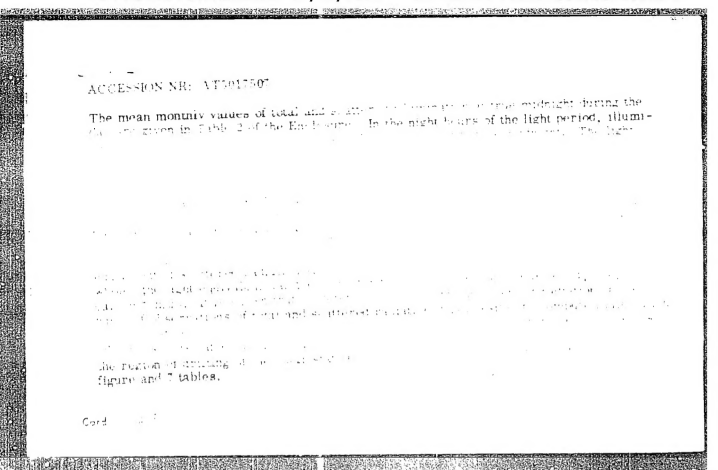
YAKUBOVA, S.N.; TIMERBULATOVA, V.Kh.

Pylorospasm and pyloristenosis in children. Kaz. med. zhur. 41 no.3: 50-53 My-Je '60. (MIRA 13:9)

1. Iz kafedry fakul'tetskoy pediatrii (zav. - prof. K.A. Svyatkina)
Kazanskogo meditsinskogo instituta na baze Respublikanskoy klinicheskoy bol'nitsy (glavvrach - Sh. V. Bikchurin).

(PYLORIC SPASMS) (PYLORIC STENOSIS)

ACCESSION NR: AT5017597 AUTHOR: Chernigovskiy, N. T.; Timerev, A. A. Till dan Narahali illiminata a in the New York bearing a second of the Specific Subject to Lemma and, And the besking in a collection of the colle In the state of th topings and radiation conditions of the home to have TOPIC TAGS: atmospheric optics, Arctic meteorology, a for radiation, reduciblemina-ABSTRACT: A characteristic feature of the light elimate of the Arctic zone is the preson a Climbiand dark tempolis whose hear and however personne in anude. The Indicate the Market of the Mar stations has been determined (see Table 1 The Letter 1 and 1 Add 1), which has the day arrains a maximum in June wher the soler devole is no imum, a snow cover is parthey are made a maximum in some ware on the control of the model with a soft of the second of the se Cord 1 7 And the street of the street o



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